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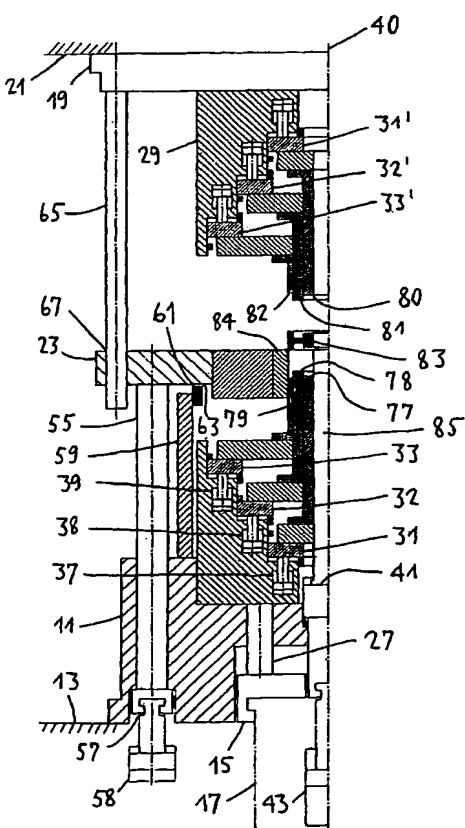
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(54) Title: DEVICE TO RECEIVE TOOLS FOR THE CALIBRATION OF WORKPIECES AND PRESS WITH SUCH A DEVICE



(57) Abstract: The device serves to receive a tool for calibrating of work-pieces (83), preferably workpieces manufactured by a powder metallurgical process. On the example shown the tool comprises the lower stamps (77, 78, 79) and the upper stamps (80, 81, 82) located on tool supports (31, 32, 33; 31', 32', 33'). These stamps may be moved up and down individually or together parallel to the axis (40). Also movable up and down is the tool support (41) on which, if required, a center pin (85) is mounted. The device is particularly suitable for the calibration of complicated work-pieces, such as represented for example by the workpiece (83) having the form of a body of rotation.

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